

History of STR Search; high-lighted

L-numbers indicate that a hard copy of the Bib/abs/hit STR is provided.

The STR that produced an L-number is attached to the hard copy of the

citation

I searched extensively BUT * I did not find the exact claimed compound. I found compounds that are close - they are displayed in the citation.

Any ?'s, call me @ 305 4053

COUNTS 09/754,219

parent

=> d his

(FILE 'HOME' ENTERED AT 12:14:41 ON 17 APR 2002)

FILE 'REGISTRY' ENTERED AT 12:15:58 ON 17 APR 2002

L1 STR
L2 0 S L1
L3 305052 S N>2 AND N<10 AND NRS>1 AND NRS<4 AND O>6 AND 46.150.18/RID
L4 1 S L1 SSS SAM SUB=L3
L5 22 S L1 SSS FUL SUB=L3
SAVE L5 COU219P/A
L6 0 S L5 AND B/ELS
L7 46 S 2 46.150.18/RID AND B=1 AND "NITRO" AND NR=2 AND N>3

FILE 'HCAPLUS' ENTERED AT 12:59:19 ON 17 APR 2002

L8 13 S L5 13 citations

FILE 'REGISTRY' ENTERED AT 13:52:23 ON 17 APR 2002

L9 449 S B/ELS AND "NITRO" AND NR=2 AND NRS=2 AND C6/ES
L10 167 S B/ELS AND "NITRO" AND NRS>1 AND NRS<5 AND C B/RELF AND C6/ES
L11 355 S B/ELS AND "NITRO" AND NRS>1 AND NRS<5 AND C B O/RELF AND C6/E
L12 14 S L11 AND "BENZOYL"
L13 590 S L3 AND B/ELS
L14 6 S L13 AND "LYSIN"
L15 61 S "NITROBENZOYL" AND B/ELS
L16 0 S L15 AND "METHACRYL"
L17 0 S L15 AND "LYSN"
L18 2 S L15 AND "LYSIN"
L19 0 S "FLOURESCIEIN"
L20 742 S "FLUORESCIEIN"
L21 70 S L20 AND NRS=3
L22 20 S L21 AND S=1
L23 46674 S OC5-C6-C6/ES
L24 4698 S L23 AND S=1
L25 459 S L24 AND 2 46.150.18/RID
L26 1 S L25 AND "THIOUREA"
L27 49 S L23 AND "THIOUREA"
L28 34 S L27 AND C6/ES

FILE 'HCAPLUS' ENTERED AT 14:39:08 ON 17 APR 2002

FILE 'BEILSTEIN' ENTERED AT 14:42:31 ON 17 APR 2002

L29 STR L1
L30 62 S L29 FUL
L31 1 S L5
L32 61 S L30 NOT L31
L33 STR L29
L34 1 S L33 SSS FUL SUB=L32
L35 0 S L34 AND PRE/FA
L36 STR L29
L37 4 S L36 SSS SAM SUB=L32
L38 33 S L36 SSS FUL SUB=L32
L39 0 S L38 AND B/ELS
L40 STR L36
L41 0 S L40 FUL
L42 0 S L40 SSS SAM SUB=L38
L43 STR L40
L44 2 S L43 FUL

11 compound

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	Type	L #	Hits	Search Text	DBs
1	BRS	L1	38062	boric adj acid	USPA T; US-F GPUE ; EPO; DERW ENT
2	BRS	L2	10840 7	glucose	USPA T; US-F GPUE ; EPO; DERW ENT
3	BRS	L3	38239	quench	USPA T; US-F GPUE ; EPO; DERW ENT
4	BRS	L4	4365	1 and 2	USPA T; US-F GPUE ; EPO; DERW ENT
5	BRS	L5	72	3 and 4	USPA T; US-P GPUB ; EPO; DERW ENT
6	BRS	L6	933	1 same 2	USPA T; US-P GPUB ; EPO; DERW ENT

	Type	L #	Hits	Search Text	DBs
7	BRS	L7	16	3 and 6	USPA T; US-P GPUB ; EPO; DERW ENT

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	Type	L #	Hits	Search Text	DBs
1	IS&R	L1	976	(435/7.93).CCLS.	USPA T; US-P GPUB
2	BRS	L2	83216	glucose	USPA T; US-P GPUB
3	BRS	L3	352	1 and 2	USPA T; US-P GPUB
4	BRS	L4	12755	catechol	USPA T; US-P GPUB
5	BRS	L5	6	3 and 4	USPA T; US-P GPUB
6	BRS	L6	41056	covalent	USPA T; US-P GPUB
7	BRS	L7	164	3 and 6	USPA T; US-P GPUB
8	BRS	L8	566	revers\$ same 6	USPA T; US-P GPUB
9	BRS	L9	1	3 and 8	USPA T; US-P GPUB
10	BRS	L10	178	2 and 8	USPA T; US-P GPUB
11	BRS	L11	722	recognition adj element	USPA T; US-P GPUB
12	BRS	L12	12	10 and 11	USPA T; US-P GPUB